



South Thames College London, United Kingdom

Project Overview and Details

Frese Limited has had the pleasure of being subcontractor on a project in South West London in Wandsworth. South Thames College is one of the largest training providers in South London and provides more than 21,000 students with more than 2,000 different courses.

The project consisted of 4 levels of technical college for use in training students in media, hair-dressing and other trade courses. The redevelopment was completed in 2009.

Solution

Frese supplied approximately 800 x DN15 Frese ALPHA MODULA units for use on chilled library services, and childcare provision.

The Frese MODULA is a compact and versatile valve system, which includes the Frese range of automatic flow, pressure and temperature control valve. Frese MODULA combines Frese ALPHA with flushing, by-pass, isolation valves, strainer, drain/hose connection and P/T measurement points.

Apart from saving energy, the benefits from the use of the Frese ALPHA valve are less administration work, better logistics, minimized installation costs and easier maintenance.



Frese MODULA

- Dimensions:
MODULA: DN15-DN20
MODULA Pro: DN15-DN25
- Max differential pressure:
Se Control Valve spec
- Material: DZR brass
- Static pressure: PN 16
- For cooling and heating applications
- Allows backward and forward flushing and coil isolation

KNOWLEDGE

QUALITY

INNOVATION

MANUFACTURING
EXCELLENCE

CUSTOMER
FOCUS

Frese
Energy-saving valves